Rol	hr				
[54]	EXTENSIBLE HEIGHT-ADJUSTABLE SWIVEL ARM FOR SUPPORTING A DISPLAY OR THE LIKE				
[75]	Inventor:	Lorenz Rohr, Augsburg, Fed. Rep. Germany	of		
[73]	Assignee:	NCR Corporation, Dayton, Ohio			
[21]	Appl. No.:	918,174			
[22]	Filed:	Oct. 10, 1986			
[30]	Foreig	n Application Priority Data			
Oc	t. 23, 1985 [E	[E] Fed. Rep. of Germany 853004	47		
		E04G 3/0 248/280.1; 248/27 248/283; 248/289.1; 248/29	9;		
[58]	Field of Se	248/280.1, 282, 28 248/293, 289.1, 585, 279, 10	3,		
[56]		References Cited			
	U.S. 1	PATENT DOCUMENTS			
	1,753,875 4/ 2,994,501 8/	930 Baumann			

United States Patent [19]

[11]	Patent Number:	4,708,312
[45]	Date of Patent:	Nov. 24, 1987

4,166,602	9/1979	Nilsen et al	248/280.1
4,266,747	5/1981	Sounder et al	248/280.1
4,548,373	10/1985	Komura	248/280.1 X
4,548,374	10/1985	Thompson et al	248/280.1 X

Primary Examiner—Ramon O. Ramirez Attorney, Agent, or Firm—Wilbert Hawk, Jr.; Casimer K. Salys

[57] ABSTRACT

A swivel arm structure suitable for supporting a video display apparatus or the like and for positioning such apparatus with substantial discretion and ease. A first, horizontally movable arm is pivotally attached to a fixedly mounted base, which movable arm can be articulated at multiple movement interrelated joints within the horizontal plane. A vertically translating parallelogram type linkage is attached at one end to the horizontally articulatable arm and at the other end supports the apparatus. In one form one linkage member is situated within the tubelike structure of the other linkage member. The swivel arm can be freely moved, without angle induced binding of hinges, to position the apparatus.

7 Claims, 9 Drawing Figures

